		######################################		L21 L20 and (plasma display) L20 (345/213)![CCLS] L19 L12 and (brightness weighting) L18 L13 and (brightness weighting) DB=EPAB_JPAB_DWPI; THES=ASSIGNEE; PLUR=YE L17 L16 and brightness L16 L15 and (synchronous signal) L15 plasma display DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L14 L13 and brightness L13 L12 and (synchronous signal) L12 (345/213]345/60]345/602]![CCLS] DB=PGPB_USPT: THES=ASSIGNEE; PLUR=YES: OP L11 L10 not L9 L10 choi-jeong-p\$.in. and (brightness) L9 kim-dai-h\$.in. and (brightness weighting) L6 kim-dai-h\$.in. and (brightness weighting) L5 choi-jeong-p\$.in. and (brightness weighting) L4 lee-kyu-s\$.in. and (vertical synchronous signal) L3 choi-jeong-p\$.in. and (vertical synchronous signal) L4 lee-kyu-s\$.in. and (vertical synchronous signal) L5 choi-jeong-p\$.in. and (vertical synchronous signal) L6 kim-dai-h\$.in. and (vertical synchronous signal) L7 lee-kyu-s\$.in. and (vertical synchronous signal) L8 lee-kyu-s\$.in. and (vertical synchronous signal) L9 kim-dai-h\$.in. and (vertical synchronous signal) L1 kim-dai-h\$.in. and (vertical synchronous signal) L2 kim-dai-h\$.in. and (vertical synchronous signal) L1 kim-dai-h\$.in. and choi-jeong-p\$.in. and lee-ky
######################################	####	44112 2		
Hit Count	Hit Count	WEST Search History		L21
Hit Count	Hit Count	٠		L20
Hit Count	Hit Count	2012/1		• !
### Factor	### Count Count Count	20000		L19
Hit Count Count	Hit Count	אריים און ויין אין אין אין אין אין אין אין אין אין	_	L18
Set Ouercy Hit Plane Count DB=PGPB, USPT, USOC: THES=ASSIGNEE: PLUR=YES: OP=ADJ Count Count L48 (frame nears varis4) same ("same" period) nears brightness) 0 L44 (frame nears varis4) same ("same" period) nears brightness) 0 L42 (frame nears varis4) same ("same" period) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness) 0 L42 (frame nears varis4) same (resond) nears brightness 0 L44 (14 (14 (14 (14 (14 (14 (14 (14 (14 (Self Operty Hit Count DB=FGPB, USPT, USOC. THES=ASSIGNEE: PLUR=YES: OP=ADJ Count L43 (frame near5 vari54) same ("same" period) near5 brightness) 0 L44 (frame near5 vari54) same ("same" period) near5 brightness) 0 L43 (frame near5 vari55) same ("same" period) near5 brightness) 0 L44 (frame near5 vari55) same (priod near5 brightness) 0 L45 (frame near5 vari55) same (priod near5 brightness) 0 L46 (L32 and gray-scale and sustain 51 L47 (L41 L34 and gray-scale and sustain 51 L48 (L32 and gray-scale and sustain 51 L49 (L32 and gray-scale and sustain 61 L39 (L32 and gray-scale and sustain 61 L31 (L32 and gray-scale and sustain 101 L37 (L32 and gray-scale and sustain 101 L37 (L32 and gray-scale and sustain 26 L37 (L32 and gray-scale and sustain 101 L37 (L32 and gray-scale and sustain 102 L37 (L32 and (scale and sustain 103 L32 (L32 and (scale and sustain 104 L33 (L32 and (scale and sustain 112 L32 (L32 and (scale and scale and sustain	DATE: Wednesday, September 05, 2007		
Set OBETY Hit Count Hit COUNT LAS (Frame near) vari83) same (("same" period) near) brightness) 0 0 1.15 LA4 (frame near) vari83) same (("same" period) near) brightness) 0 0 0 1.15 LA4 (frame near) vari83) same (("same" period) near) brightness) 0 0 0 1.15 LA1 (frame near) vari83) same (period) near) brightness) 0 0 0 1.13 LA2 (frame near) vari83) same (period) near) brightness) 0 0 0 1.13 LA2 (frame near) vari83) same (period) near) brightness) 20 0 0 1.11 LA2 (frame near) vari83) same (period) near) brightness) 20 0 0 1.12 DB=DGPT (frame near) vari83) same (period) near) brightness) 20 0 0 1.12 DB=DGPT (frame near) vari83) same (period near) brightness 20 20 1.12 LA2 (frame near) vari84 (frame near) vari84 6 1.12 LB2 <t< td=""><td>Set Querx Hit Count Lit Count L45 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 0 DB=CMST L44 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 0 1.15 L43 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 0 1.14 L43 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 1.14 1.14 L42 (frame neaf's vari\$5) same (period near's brightness) 0 1 1.11 DB=USST; THES=ASSIGNEE: PLUR=YES: OP=ADJ 1 1 1.11 L41 L34 and gray-scale and sustain 51 1 1 1.11 L42 L32 and gray-scale and sustain 57 1 1.8 1.12 1 1 1.11 1.11 1.14 1 1 1.11 1.11 1.14 1 1 1.11 1.11 1.12 1 1.11 1.12 1 1.12 1 1.12 1 1.12 1.12 1.12 1.12 1.12 1.12 1.13 1.12</td></t<> <td></td> <td></td> <td></td>	Set Querx Hit Count Lit Count L45 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 0 DB=CMST L44 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 0 1.15 L43 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 0 1.14 L43 (frame neaf's vari\$4) same (("same" period) near's brightness) 0 1.14 1.14 L42 (frame neaf's vari\$5) same (period near's brightness) 0 1 1.11 DB=USST; THES=ASSIGNEE: PLUR=YES: OP=ADJ 1 1 1.11 L41 L34 and gray-scale and sustain 51 1 1 1.11 L42 L32 and gray-scale and sustain 57 1 1.8 1.12 1 1 1.11 1.11 1.14 1 1 1.11 1.11 1.14 1 1 1.11 1.11 1.12 1 1.11 1.12 1 1.12 1 1.12 1 1.12 1.12 1.12 1.12 1.12 1.12 1.13 1.12			
Name	Manne Mann	Set Ones.		
DB=FGFB, USPT, USOC: THES=ASSIGNEE: PLUR=YES: OP=ADJ C 1.15 L44 (frame near's vari\$4) same (("same" period) near's brightness) 0 DB=USY L44 (frame near's vari\$4) same (("same" period) near's brightness) 0 C 1.15 L43 (frame near's vari\$4) same (("same" period) near's brightness) 0 C 1.13 L42 (frame near's vari\$4) same (period near's brightness) 20 C 1.13 L44 (15 and gary-scale and sustain 51 D 1.12 L44 L34 and gary-scale and sustain 51 C 1.12 DB=FGFB: THES=ASSIGNEE: PLUR=YES: OP=ADJ 57 C 1.8 L3 and gary-scale and sustain 61 C 1.5 DB=FGFB: USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ 101 C 1.5 L3 and gary-scale and sustain 57 C 1.8 L3 and gary-scale and sustain 26 C 1.5 L3 and gary-scale and sustain 101 C 1.5 L3 and gary-scale and sustain 26 C 1.5 L3 (43/50) [34/50] [34/508] [34/508] [34/509] [34/5	DB=FGFR.USPT,USOC: THES=ASSIGNEE: PLUR=YES: OP=ADJ □ 1.15 L44 (firame near5 vari\$4) same ("same" period) near5 brightness) 0 □ 1.15 L44 (firame near5 vari\$4) same ("same" period) near5 brightness) 0 □ 1.15 L43 (firame near5 vari\$4) same ("same" period) near5 brightness) 0 □ 1.14 L43 (firame near5 vari\$4) same ("same" period) near5 brightness) 0 □ 1.12 DB=USSTT: THES=ASSIGNEE: PLUR=YES: OP=ADJ 2 □ 1.12 L41 L34 and gray-scale and sustain 51 □ 1.12 DB=PGFB: THES=ASSIGNEE: PLUR=YES: OP=ADJ 57 □ 1.8 L3 and gray-scale and sustain 61 □ 1.15 DB=PGFB: USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ 101 □ 1.5 L3 and gray-scale and sustain 101 □ 1.5 L3 and gray-scale and sustain 26 □ 1.5 L3 and gray-scale and sustain 101 □ 1.5 L3 (43/50) 1945/63 1945/68 1945/691/10CLS] 26 □ 1.5 L3 (43/50) 1945/63 1945/68 1945/69 1945/69 1945/69 1945/694)! 263 □ 1.2 L3 (43/50) 1945/63 1945/68 1945/69 1945/69 1945/69 1945/694)! 0 □ 1.5 L3 (45/20) 1945/69 1945/69 1945/69 1945/69 1945/694] 0 □ 1.5	Name Query		
L43 (frame near's vari45) same (("same" period) near's brightness) L44 (frame near's vari55) same (("same" period) near's brightness) L43 (frame near's vari54) same (period near's brightness) L42 (frame near's vari54) same (period near's brightness) L44 (frame near's vari54) same (period near's brightness) L42 (frame near's vari54) same (period near's brightness) L44 (frame near's vari54) same (period) near's brightness) L44 (frame near's vari54) same (period) near's brightness) L44 (L14 (frame near's vari54) same (period) near's brightness) L44 (L14 (frame near's vari54) same (period) near's brightness) L44 (Jand pary-scale and sustain L44 (L14 (frame near's vari54) same (spach platification) participation of the period participation par	L43 (frame near's vari\$4) same ("same" period) near's brightness) L44 (frame near's vari\$5) same ("same" period) near's brightness) L42 (frame near's vari\$4) same ("same" period) near's brightness) L42 (frame near's vari\$4) same (period near's brightness) L42 (frame near's vari\$4) same (period near's brightness) L42 (frame near's vari\$4) same (period near's brightness) L42 (frame near's vari\$5) same (period near's brightness) L42 (frame near's vari\$4) same (period near's brightness) L44 (L14 and gray-scale and sustain L40 L12 and gray-scale and sustain D8=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L39 L14 and gray-scale and sustain L38 L12 and gray-scale and sustain L34 L12 and gray-scale and sustain L34 (145/60) [145/63] [145/69] [145/69] [145/69] [145/69] [145/69] L35 L12 and gray-scale and sustain L34 (145/60) [145/63] [145/69] [145			
Color Colo	L44 (frame near's vari44) same (("same" period) near's brighmess)	1 /5		
L44 (frame near's vari\$5) same (("same" period) near's brightness)	L44 (frame near's vari\$5) same (("same" period) near's brightness) L42 (frame near's vari\$4) same (("same" period) near's brightness) DB=OSFT; THES*-ASSIGNEE: PLUR=YES: OP=ADJ L41 L34 and gray-scale and sustain L42 (L34 and gray-scale and sustain L44 L34 and gray-scale and sustain DB=PGPB; THES*-ASSIGNEE: PLUR=YES: OP=ADJ L32 L32 and gray-scale and sustain DB=PGPB; L1SFT; THES*-ASSIGNEE: PLUR=YES: OP=ADJ L31 L32 and gray-scale and sustain DB=PGPB; L1SFT; THES*-ASSIGNEE: PLUR=YES: OP=ADJ L32 L33 and gray-scale and sustain DB=PGPB; L1SFT; THES*-ASSIGNEE: PLUR=YES: OP=ADJ L33 L34 and gray-scale and sustain L34 (345/60) 1345/60 1345/60 11345/69 11345/69) 1126/693 [125/694]; CCLS] L33 (345/204 1345/60) 1345/60 1345/69 1345/693) [CCLS] L34 (345/204 1345/60) 1345/60 1345/69 1345/69 1345/693) [CCLS] L35 (345/204 1345/60) 1345/63 1345/68 1345/69 1345/693) [CCLS] L36 (CLS) DB=PGB; L1SFT; DB, DB, DB, DB, THES*-ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weight5) L28 and (weight5) L29 L28 and (binary weight5) L20 L28 and (weight5) L21 L25 and (weight5) L25 L24 and (plasma display) L26 L25 and (weight5) L27 L25 and (weight5) L28 L24 and (weight5) L29 L24 and (plasma display) L20 L24 and (plasma display) L21 L21 and (binary weight5) L22 L21 and (binary weight5) L23 L21 and (weight5) L24 L24 and (weight5)	L45	_	DB=USPT: THES=ASSIGNEE; PLUR=YES; OP=ADJ
L43 (frame near5 varia49) same ((vanne* period) near5 brightness) L42 (frame near5 varia59) same (period near5 brightness) DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L41 L34 and gray-scale and sustain DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L32 L32 and gray-scale and sustain DB=PGPB: USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain DB=PGPB USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain DB=PGPB USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain DB=TGPB USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain DB=TGPB USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 (345/60 1345/63 1345/68) 1245/691 1245/694)! CCCLS] L31 (245/204 1345/60 1345/68 1345/68) 1345/694)! CCCLS] DB=TGPB USPT: EPAB_PAB_DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weights) L32 (245/204 1345/60 1345/68 1345/68) 1345/694)! DB=TGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L25 and (weights) L25 L25 and (binary weights) L26 L25 and (binary weights) L27 L25 and (weights) L28 L21 and (weights) L29 L21 and (weights) L20 L21 and (weights) L21 L21 and (weights) L22 L21 and (weights)	L43 (frame near's varia's) same (period near's brighness) L42 (frame near's varia's) same (period near's brighness) D8=USPT; THES=ASSIGNEE; PLUR=YES: OP=ADJ L41 L34 and gray-scale and sustain D8=PGPB; THES=ASSIGNEE; PLUR=YES: OP=ADJ L32 L32 and gray-scale and sustain D8=PGPB; THES=ASSIGNEE; PLUR=YES: OP=ADJ L33 L32 and gray-scale and sustain D8=PGPB; SYPT; THES=ASSIGNEE; PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain D8=PGPB; USPT; THES=ASSIGNEE; PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain D8=PGPB; SYPT; THES=ASSIGNEE; PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain D8=PGPB; SYPT; THES=ASSIGNEE; PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain D8=PGPB; SYPT; THES=ASSIGNEE; PLUR=YES: OP=ADJ L31 L32 and gray-scale and sustain L34 (345/00) [345/00] [L44		
Lab Claims Decard of Variabay Samirs (Samirs Decard of Dightness) Claim Claims Decard of Dightness Claims Claims Decard of Dightness Claims	Le3 (Image licitary) variabyly statile (I statile period) iterally oligibilities) Le4 (Ifame neard variaby) statile (I statile period) iterally oligibilities) DB=USPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L44 L34 and gray-scale and sustain L40 L32 and gray-scale and sustain DB=PGGB: THES=ASSIGNEE; PLUR=YES; OP=ADJ L39 L34 and gray-scale and sustain DB=PGGB: THES=ASSIGNEE; PLUR=YES; OP=ADJ L39 L34 and gray-scale and sustain DB=PGGB: L32 and gray-scale and sustain DB=PGGB: L32 and gray-scale and sustain DB=PGGB: L32 and gray-scale and sustain DB=PGGB: L33 and gray-scale and sustain L31 L32 and gray-scale and sustain L32 L33 and gray-scale and sustain L34 L35 L35 and gray-scale and sustain L35 L32 and gray-scale and sustain L36 L33 and gray-scale and sustain L37 L34	1 43		114
L42 (frame near's var55) same (period near's brightness) 20 □ L12 DB=USPT; THES=ASSIGNEE: PLUR=YES: OP=ADJ □ DB=PGI L41 1.32 and gray-scale and sustain 51 □ L11 L40 1.32 and gray-scale and sustain 51 □ L11 L40 L32 and gray-scale and sustain 57 □ L8 L39 L34 and gray-scale and sustain 61 □ L9 L31 L32 and gray-scale and sustain 61 □ L1 DB=PGPB: USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ 101 □ L5 L31 L32 and gray-scale and sustain 101 □ L5 L32 L32 and gray-scale and sustain 112 □ L5 L33 L32 and gray-scale and sustain 112 □ L5 L34 (345/60]345/68)[CCLS] 2624 □ L3 L33 (345/68)[CCLS] 2624 □ L3 L33 (345/68)[345/68)[ASSIGN[EE: PLUR=YES: OP=ADJ 4653 □ L1 L32 (345/204)[345/68][L42 (frame near's var\$5) same (period near's brightness) 20 □ L12 DB=USPT; THES*-ASSIGNEE; PLUR=YES: OP=ADJ 44 □ L12 L41 L34 and gray-scale and sustain 51 □ L11 L40 L32 and gray-scale and sustain 51 □ L10 DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ 57 □ L8 L32 L32 and gray-scale and sustain 61 □ L9 L37 L34 and gray-scale and sustain 26 □ L1 L37 L34 and gray-scale and sustain 26 □ L5 L37 L32 and gray-scale and sustain 26 □ L5 L37 L32 and gray-scale and sustain 101 □ L6 L37 L32 and gray-scale and sustain 102 □ L6 L33 L32 and gray-scale and sustain 26 □ L5 L34 C45/60 [345/63]345/68][CCLS] 2624 □ L3 L34 C45/60 [345/63]345/68][CCLS] 2624 □ L2 L33 G45/204 [345/68][345/68][245/694][CCLS] 7022 □ L2 L32 GCCLS] 25 □ L2 □ L2 L31 L28 and (weight3) 16 □ L2 □ L1 L31 L28 and (weight3) 16 □ L2 □ L2 L32 L32 (black) 26 □ L2 □ L2 L32 L32 (black) 26 □ L2 □ L2 L34 L36 (black) 26 <td>L43</td> <td></td> <td>L13</td>	L43		L13
DB=USPIT, THES=ASSIGNEE: PLUR=YES: OP=ADJ → DB=PGI L41 L34 and gray-scale and sustain → DB=PGI DB=PGBB: THES=ASSIGNEE: PLUR=YES: OP=ADJ 51 □ □ □ L39 L34 and gray-scale and sustain 51 □ □ □ L39 L34 and gray-scale and sustain 61 □ □ □ L8 L39 L34 and gray-scale and sustain 61 □ □ □ L8 L31 L32 and gray-scale and sustain 61 □ □ □ L1 L37 L34 and gray-scale and sustain 26 □ □ □ □ L5 L33 L32 and gray-scale and sustain 112 □ □ □ □ L5 L34 L34560 J45/63 J45/68J[CCLS] 264 □ □ □ □ L5 L33 L345204 J45/69J45/69J[45/692 J45/694]! 7022 □ □ □ □ L1 L33 CCLS] J45/69 J45/69 J45/69 J45/69 J45/694/694/694/694/694/694/694/694/694/694	DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ A4 CDB=PGD L41 L34 and gray-scale and sustain 44 C L11 L40 L32 and gray-scale and sustain 51 C L11 DB=PGGB: THES=ASSIGNEE: PLUR=YES: OP=ADJ 57 C L9 L39 L34 and gray-scale and sustain 61 C L9 L37 L32 and gray-scale and sustain 61 C L1 L37 L34 and gray-scale and sustain 61 C L1 L37 L34 and gray-scale and sustain 101 C L5 L33 L32 and gray-scale and sustain 26 C L5 L34 L35 and gray-scale and sustain 101 C L5 L34 L34 and gray-scale and sustain 26 C L5 L34 L35 and gray-scale and sustain 101 C L5 L3 L32 and gray-scale and sustain 112 C L5 L3 L32 and gray-scale and sustain 112 C L5 L3 L35 and gray-scale and sustain 112 C L5 L3 L35 and gray-scale and sustain 112 C L3 L3 L35 and gray-scale and sustain 12	L42		7 13
L41 L34 and gray-scale and sustain L98 L40 L32 and gray-scale and sustain L98 L40 L32 and gray-scale and sustain S1 L30 L34 and gray-scale and sustain S1 L32 L32 and gray-scale and sustain S1 L32 L32 and gray-scale and sustain S1 L34 L32 and gray-scale and sustain S1 L37 L34 and gray-scale and sustain S2 L37 L34 and gray-scale and sustain S2 L31 (345/06) 1345/69 134	L41 L44 and gray-scale and sustain L98	DR=IJSF		
L41 L34 and gray-scale and sustain L40 L22 and gray-scale and sustain DB=PGPB: THES-ASSIGNEE: PLUR=YES: OP=ADJ L39 L34 and gray-scale and sustain L38 L32 and gray-scale and sustain DB-PGPB.USPT: THES-ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain L38 L32 and gray-scale and sustain L31 L32 and gray-scale and sustain L32 L32 and gray-scale and sustain L33 (345/06) [345/68) [145/68) [145/68) [145/69] L33 (345/06) [345/68) [145/69] [345/69] [345/69] [345/69] [345/69] L33 (345/204 [345/60] [345/69] [345/69] [345/69] [345/694]); CCLS] DB=PGPB.USPT: EPAB.JPAB.DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weights) L28 and (weights) L29 L28 and (weights) L25 L24 and (plasma display) L26 L25 and (plasma display) L27 L25 and (weights) L28 L27 (cad (plasma display)) L29 L28 L21 and (plasma display) L20 L21 and (plasma weights) L21 L22 L21 and (plasma display) L23 L21 and (plasma weights) L24 (345/21)/(CLS] DB=VSPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L25 L24 and (plasma weights) L26 L25 and (plasma weights) L27 L27 and (plasma weights) L28 L29 L21 and (plasma weights) L29 L21 and (plasma weights)	L4			DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP
L40 L32 and gray-scale and sustain 51 □ L10 DB=PG/B: THES=ASSIGNEE: PLUR=YES: OP=ADJ □ L10 L38 L32 and gray-scale and sustain 57 □ L8 L38 L32 and gray-scale and sustain 61 □ L7 DB=PG/B. USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ □ 101 □ L5 L37 L34 and gray-scale and sustain 101 □ L5 L35 L32 and gray-scale and sustain 26 □ L1 L35 L32 and gray-scale and sustain 112 □ L5 L34 (345/60)[345/63]345/68)[CCLS] 2624 □ L2 L31 (345/60)[345/63]345/690[345/691]345/692[345/694)! 4653 □ C L1 L32 (CCLS] (345/204]345/60]345/68]345/690[345/691]345/692[345/694]! 7022 □ L2 DB=PG/B USPT: EPAB_JPAB_DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ □ 16 □ L1 L31 L28 and (weight\$) 0 □ END OF SEARC L29 L28 and (weight\$) 0 □ END OF SEARC L20 (21 and (weight\$) 0 □ END OF SEARC L21 L25 and (weight\$) 0 □ END OF SEARC L24 (245/213)*[CCLS] □ END OF SEARC □ END OF SEARC L25 L24 and (plasma display) □ END OF SEARC □ END OF SEA	L40 L32 and gray-scale and sustain DB=POPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L39 L34 and gray-scale and sustain L31 L32 and gray-scale and sustain L37 L34 and gray-scale and sustain L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L37 L34 and gray-scale and sustain L38 (345/06) [345/06) [345/06) [25/06] [25/06] [25/06] [25/06] [245/06] [345/	L41	-	
DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ C. LIO L39 L34 and gray-scale and sustain 57 C. LIO DB=PGPB: USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ 61 C. LS L37 L34 and gray-scale and sustain 61 C. LS L36 L33 and gray-scale and sustain 101 C. LS L35 L32 and gray-scale and sustain 26 C. LS L34 (343/60]345/63]345/63]345/63 [345/63](CCLS] 263 C. LS L33 (345/204]345/60]345/69]345/69 [345/694](CCLS] 2634 C. L2 L33 (345/204]345/60]345/69]345/690]345/692]345/694)! 7022 END OF SEARC DB=PGFB. USPT: EPAB. JPAB. JWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ 4 C. L1 L31 L28 and (weight65) 16 C. L1 L31 L28 and (weight65) 16 C. L1 L29 L28 and (weight6) 0 0 L25 (plasma display) same (synchronous signal) 76 0 DB=PGPB: L25 and (weight65) 2 2 2 L26 L25 and (weight6) 71 71 DB=CSPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ	DB=PGPB: HHES-ASSIGNEE: PLUR=YES: OP=ADJ 1 Live L39 L34 and gray-scale and sustain 57 □ L8 L38 L32 and gray-scale and sustain 61 □ L8 L37 L34 and gray-scale and sustain 61 □ L7 L37 L34 and gray-scale and sustain 101 □ L5 L35 L32 and gray-scale and sustain 26 □ L4 L35 L32 and gray-scale and sustain 110 □ L5 L34 (345/60)345/63)345/68) [CCLS] 263 □ L5 L3 (345/04)345/63)345/68) [CCLS] 2624 □ L1 L3 (345/204)345/69)345/69)345/692]345/692]345/694)! 7022 END OF SEARC L31 L28 and (weights) 16 □ L1 □ L1 L31 L28 and (weights) 16 □ L5 END OF SEARC L31 L28 and (weights) 16 □ L1 □ L1 L28 L29 and (binary weights) 16 □ L1 □ L1 L25 and (weights) 2 □ D1 □ D2 <	1.40		
L39 - CVFE: I HES=ASSIGNEE: PLUR=YES: OP=ADJ L34 and gray-scale and sustain DB=PGPB, USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L37 L34 and gray-scale and sustain L38 (345/06) [345/08) [345/08] [CCLS] L39 (345/06) [345/08] [345	L38		-	110
L39 L34 and gray-scale and sustain L38 L32 and gray-scale and sustain B=FGPB_OSPF: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L32 and gray-scale and sustain L34 (345/06) [345/06) [345/08) [CCLS] L33 (345/204 [345/06) [345/08) [CCLS] L32 (345/204 [345/06) [345/08) [345/08) [CCLS] L32 (345/204 [345/06) [345/08) [345/08) [345/08) [345/09] [345/0	L39 L34 and gray-scale and sustain L38 L32 and gray-scale and sustain BB-PGPB, USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L35 L32 and gray-scale and sustain L36 L33 and gray-scale and sustain L37 L34 and gray-scale and sustain L38 L32 and gray-scale and sustain L39 L30 and gray-scale and sustain L30 L32 and gray-scale and sustain L31 L32 and gray-scale and sustain L32 [CCLS] L33 (345/204 [345/691]345/691 [345/692]345/694)! [CCLS] L33 (345/204 [345/691]345/691 [345/692]345/694)! 7022 DB=PGPB, USPT.EPAB_DAB_DWPl: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weights) L30 L28 and (binary weights) L31 L28 and (weights) L32 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L25 and (binary weights) L26 L25 and (binary weights) L27 L25 and (plasma display) L28 L29 L21 and (binary weights) L30 L29 L21 and (binary weights) L31 L32 and (weights) L32 L21 and (binary weights) L33 L21 and (weights) L34 (345/213)!(CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L21 and (binary weights) L30 L21 and (binary weights)	DB=PGPB; $THES=ASSIGNEE$; $PLUR=YES$; $OP=ADJ$		L9
L38 L32 and gray-scale and sustain DB=PGPB USPT: THES=ASSIGNEE: PLUR=YES; OP=ADJ 101	L38 L32 and gray-scale and sustain DB=PGPB, USPT: THES=ASS/GNEE: PLUR=YES; OP=ADJ L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L36 L33 and gray-scale and sustain L36 L32 and gray-scale and sustain L37 (345/06) [345/08) [ICCLS] L33 (345/204 [345/08) [1345/09] [345/09]	L39		0
### DB=PGPB_USPT; THES=ASSIGNEE: PLUR=YES; OP=ADJ L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L37 L34 (345/60) [345/63] [CCLS] L38 (345/60) [345/63] [345/69] [345/69] [345/694] [CCLS] L39 (345/204] [345/60] [345/63] [345/694] [CCLS] L31 (345/204] [345/60] [345/63] [345/694] [CCLS] CCLS] DB=PGPB_USPT; EPAB_JPAB_DWPI; THES=ASSIGNEE: PLUR=YES; OP=ADJ L31 L28 and (weight\$) L29 L28 and (binary weight\$) L29 L25 and (weight\$) L26 L25 and (binary weight\$) L27 L25 and (weight\$) L28 [25 L24 and (plasma display)) L29 L24 (345/213) [CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L31 and (weight\$) L32 L31 and (weight\$) L33 L34 (and (plasma display)) L34 (345/213) [CCLS] DB=PGPB_USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L35 L24 and (plasma display) L36 L25 L37 and (weight\$) L37 L38 and (weight\$) L38 L39 and (weight\$) L39 L31 and (weight\$) L30 L31 and (weight\$) L31 L32 and (weight\$) L32 L31 and (weight\$) L33 L31 and (weight\$) L34 (345/213) [CCLS] DB=CSPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L37 L38 and (weight\$) L38 L39 and (weight\$) L39 L31 and (weight\$)	### DB=PGPB_USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L35 L32 and gray-scale and sustain L34 (345/60 345/63 345/68) CCLS L33 (345/204 345/69 345/69 345/691 345/694) CCLS L33 (345/204 345/69 345/69 345/69 345/694) CCLS L32 [CCLS] L32 (245/204 345/69 345/69 345/691 345/694) DB=PGPB_USPT; EPAB_JPAB_DWP ; THES=ASSIGNEE; PLUR=YES; OP=ADJ L30 L28 and (weight\$) L20 L28 and (weight\$) L21 L25 and (weight\$) L22 L25 and (plasma display) L24 (345/213) CCLS DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L23 L21 and (weight\$) L24 L25 and (weight\$) L25 L24 and (plasma display) L26 L27 L25 and (weight\$) L27 L25 and (weight\$) L28 L21 and (weight\$) L29 L21 and (weight\$) L20 L21 and (weight\$)	1 38		Lo
L34 and gray-scale and sustain L34 and gray-scale and sustain L35 L32 and gray-scale and sustain L31 (345/60) [345/63) [345/68) [CCLS] L32 (345/204) [345/60) [345/69] [345/694) [CCLS] L32 (345/204) [345/60) [345/63] [345/694] [CCLS] DB=PGPB_USPT_EPAB_JPAB_DIPP]: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weight\$) L29 L28 and (weight\$) L20 L28 and (weight\$) L27 L25 and (weight\$) L27 L25 and (weight\$) L26 L25 and (plasma display) L27 L25 and (plasma display) L28 (345/213) [CCLS] DB=USPT_THES=ASSIGNEE: PLUR=YES: OP=ADJ L21 (345/213) [CCLS] DB=USPT_THES=ASSIGNEE: PLUR=YES: OP=ADJ L22 L21 and (weight\$) L23 L21 and (weight\$) L24 (345/213) [CCLS] DB=USPT_THES=ASSIGNEE: PLUR=YES: OP=ADJ L25 L24 and (plasma display) L26 L25 and (weight\$) L27 L25 and (weight\$) L28 L21 and (weight\$) L29 L21 and (weight\$)	L3 = FOFB, COST : THES=ASMONRE: FLOR=1ES; OF=ADD L3 = 1.34 and gray-scale and sustain L3			L7
L37 L34 and gray-scale and sustain 101 □ □ L5 L36 L33 and gray-scale and sustain 26 □ L4 L35 L32 and gray-scale and sustain 112 □ □ L4 L34 (345/06) [345/68] [345/68] [CCLS] 2624 □ □ L3 L33 (345/204 [345/69] [345/69] [345/692 [345/694)] [CCLS] 4653 □ □ L2 L32 (2345/204 [345/69] [345/69] [345/69] [345/691 [345/694]] 7022 □	L37 L34 and gray-scale and sustain L36 L33 and gray-scale and sustain L35 L32 and gray-scale and sustain L34 (345/60)345/63)345/68)[[CCLS] L33 (345/204)345/63)345/68)[[CCLS] L33 (345/204)345/69)345/691345/692]345/694)[[CCLS] L33 (345/204)345/69)345/691345/692]345/694)[[CCLS] C[CLS] DB=PGPB, USPT, EPAB, DWPI; THES=ASSIGNEE; PLUR=YES: OP=ADJ L31 L28 and (weight\$) L29 L28 and (weight\$) L29 L28 and (weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE; PLUR=YES; OP=ADJ L27 L25 and (weight\$) L26 L25 and (plasma display) L27 L25 and (plasma display) L28 (J45/213)[CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L29 L21 and (weight\$) L20 L21 and (weight\$) L21 (345/213)[CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L21 (121 and (binary weight\$)) L22 L21 and (weight\$) L31 L21 and (weight\$)			16 1
L36 L33 and gray-scale and sustain L35 L32 and gray-scale and sustain L34 (345/60 [345/63)[CCLS] L33 (345/204 [345/63)[345/68)[CCLS] L32 (345/204 [345/63)[345/68][345/692][345/694)[CCLS] L32 (345/204 [345/60][345/63][345/68][345/694)[CCLS] DB=PGPB, USPT EPAB, PAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L31 L28 and (weighted) L30 L28 and (weights) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE; PLUR=YES; OP=ADJ L27 L25 and (weights) L28 (245/213)[CCLS] DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L21 L22 L21 and (binary weights) L22 L21 and (binary weights) L23 L21 and (weights) L24 (345/213)[CCLS] L25 L24 and (plasma display) L26 L27 L27 L28 and (weights) L27 L28 L21 and (weights) L28 L21 and (binary weights)	L36 L33 and gray-scale and sustain L35 L32 and gray-scale and sustain L34 (345/60 [345/63]345/68)![CCLS] L33 (345/204 [345/690 [345/691 [345/694)![CCLS]] L32 [CCLS] L33 (345/204 [345/60] [345/691 [345/694)![CCLS]] CCLS] DB=PGPB, USPT, EPAB, DAB, DWP1; THES=ASSIGNEE; PLUR=YES; OP=ADJ L31 L28 and (weight8) L32 (plasma display) same (synchronous signal) DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ L27 L25 and (weight8) L26 L25 and (plasma display) L27 L25 and (plasma display) L24 (345/213)![CCLS] DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L23 L21 and (weight8) L24 (345/213)![CCLS] DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L25 L24 and (plasma display) L26 L27 L27 and (plasma display) L27 L28 and (weight8) L28 (24 and (plasma display)) L29 L21 (345/213)![CCLS] DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L21 (345/213)![CCLS] DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L22 L21 and (weight8) C26 CLS C27 CL1 C27 CL2 END OF SEARC END OF SEARC C L1 C L2 C L1 C L2 C L3 C L1 C L2 C L3 C L1 C L2 C L1 C L3 C L1 C L1 C L2 C L1 C L3 C L1 C L3 C L1 C L2 C L1 C L3 C L1 C L1 C L3 C L3 C L1 C L3 C L1 C L3 C L1 C L1 C L3 C L1 C L3 C L1 C L3 C L1 C L3 C L1 C L3 C L3 C L1 C L3 C L3 C L1 C L3 C L1 C L3 C L3 C L1 C L3 C L1 C L3 C L1 C L3 C L3	L37		7.
L35 L32 and gray-scale and sustain	L35 L32 and gray-scale and sustain L34 (345/60) [345/63] [345/68] [CCLS] L33 (345/204 [345/690] [345/691] [345/694]) [CCLS] L32 (345/204 [345/690] [345/691] [345/694]) [CCLS] L32 [CCLS] DB=PGPB, USPT, EPAB, DPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L31 L28 and (weights) L29 L28 and (binary weights) L29 L28 and (binary weights) L20 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE; PLUR=YES; OP=ADJ L27 L25 and (plasma display) L26 L25 and (plasma display) L27 L25 and (plasma display) L28 (24	L36		: 5
L33 (345/204 [345/68] [345/68] [345/692] [345/694] [CCLS] 2624	L33 (345/60 [345/63])[CCLS] L33 (345/204 [345/63])[45/692] [345/694)][CCLS] L33 (345/204 [345/69] [345/69] [345/694)][CCLS] L32 (345/204 [345/69] [345/69] [345/694)][CCLS] L33 (245/204 [345/69] [345/69] [345/694)][CCLS] L34 (2045)[204 [345/69] [345/69] [345/694]][CCLS] DB=PGPB, USPT, EPAB, DWP1; THES=ASS/GNEE; PLUR=YES; OP=ADJ L31 L28 and (weights) L29 L28 and (binary weights) L28 (plasma display) same (synchronous signal) DB=PGPB; THES=ASS/GNEE; PLUR=YES; OP=ADJ L27 L25 and (weights) L26 L25 and (binary weights) L27 L25 and (binary weights) L28 (345/213)[CCLS] L29 L24 and (plasma display) L20 L21 and (weights) L21 and (weights) L22 L21 and (binary weights) L23 L21 and (binary weights) L24 (345/213)[CCLS] L25 L24 and (plasma display)	1 35		L4
L34 (345/60)345/63 [345/68) [[CCLS] 2624 L33 (345/204 [345/690 [345/692 [345/694) [[CCLS] 4653] 4653] 4653 L32 (345/204 [345/690 [345/692 [345/694) [[CCLS]] 4653] □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	L34 (345/60 [345/68] [CCLS] 2624 L33 (345/204 [345/69] [345/69] [345/694)![CCLS] 4653 L32 (245/204 [345/69] [345/69] [345/694] [345/694]! 7022 DB=PGPB_USPT,EPAB_JPAB_DWPI: THES=ASSIGNEE; PLUR=YES; OP=ADJ L31 L28 and (weighted) 4 L30 L28 and (weighted) 16 L29 L28 and (binary weight\$) 76 DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weight\$) 2 L26 L25 and (wieight\$) 2 L27 L25 and (plasma display) 3 anne (synchronous signal) 2 L28 (345/204)[Accts] 15 L24 (345/213)[CCLS] 71 DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L21 L21 and (weight\$) 26 L22 L21 and (binary weight\$) 60	131		L3
L33 (345/204 345/690 345/691 345/694)! [CCLS] L32 (345/204 345/690 345/691 345/694)! [CCLS] DB=PGPB, USPT, EPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L31 L28 and (weight8) L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ L27 L25 and (weight\$) L28 (L25 and (binary weight\$) L29 L24 and (plasma display) L20 L25 L24 and (plasma display) L21 (345/204 345/692 345/694)! [CCLS] DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ L21 L22 L21 and (weight\$) L22 L21 and (binary weight\$) DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	L33 (345/204 345/690 345/691 345/692 345/694)![CCLS] L32 (345/204 345/690 345/691 345/692 345/694)! DB=PGPB, USPT, EPAB, JPAB, DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weights) L29 L28 and (binary weights) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L25 and (weights) L28 L24 and (plasma display) L29 L24 and (plasma display) L20 L25 L24 and (plasma display) L21 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weights) L24 (345/213)![CCLS] L25 L24 and (binary weights) L26 L27 L25 and (weights) L27 L28 and (weights) L28 (345/204) 345/690 345/	L34		
L32 (345/204 345/60 345/63 345/68 345/690 345/692 345/694)! TO22 DB=PGPB_USPT, EPAB_IPAB_DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ L31 L28 and (weighted)	L32 (345/204 345/60 345/63 345/68 345/690 345/692 345/694)! T022 DB=PGPB_USPT_EPAB_IPAB_DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31 L28 and (weight8) 16	L33 (345/204 345/690 345/691 345/692 345/694);[CCLS]		
CCLS	C3 C3+3/C4 C3+3/C5	(2.45/204) 3.45/(0.103/34/c) 0.00/34/c) 0.00	-	L1
END OF S LOCATION	## DB=PGPB, USPT, EPAB, DWPI: THES=ASSIGNEE: PLUR=YES: OP=ADJ L31	L32		
L31 L28 and (weighted) L31 L28 and (weighted) L30 L28 and (weights) L29 L28 and (binary weights) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weights) L25 L24 and (plasma display) L26 L25 and (plasma display) L27 L25 and (plasma display) L28 L29 and (plasma display) L29 L20 (345/213)![CCLS] L20 (345/213)![CCLS] L21 (345/213)![CCLS] L22 L21 and (weights) L23 L21 and (weights) L24 L25 and (weights) L25 L26 and (weights) L27 L27 (345/213)![CCLS] L28 (345/213)![CCLS] L29 L20 and (weights) L20 L21 and (weights)	L31 L28 and (weighted) L31 L28 and (weighted) L30 L28 and (weights) L29 L28 and (binary weights) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weights) L25 L24 and (plasma display) L26 L25 and (plasma display) L27 L25 and (plasma display) L28 L24 and (plasma display) L29 L20 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L20 L21 and (weights) L21 L21 and (weights) C20 C60 C70 C70 C70 C70 C70 C70 C70 C70 C70 C7		ENI ENI	OF SEARCH HISTORY
L31 L28 and (weighted) L30 L28 and (weight\$) L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (weight\$)	L31 L28 and (weighted) L30 L28 and (weight\$) L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L21 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (weight\$)	DB=FGFB, OSF1, EFAB, JFAB, DWF1; THEN=ASSIGNEE; FLUR=YES; OF=ADJ		
L30 L28 and (weight\$) L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (weight\$)	L30 L28 and (weight\$) L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (weight\$)	L31	4	
L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADI L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADI L23 L21 and (weight\$) L24 L21 and (binary weight\$)	L29 L28 and (binary weight\$) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADI L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADI L23 L21 and (weight\$) L24 L25 and (weight\$)	1.30	16	
L29 L28 and (binary weights) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L21 and (binary weight\$)	L29 L28 and (binary weights) L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (binary weight\$)	• !		
L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES: OP=ADJ L27 L25 and (weigh\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L21 and (binary weight\$)	L28 (plasma display) same (synchronous signal) DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (binary weight\$)	L29	0	
DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L21 and (binary weight\$)	DB=PGPB: THES=ASSIGNEE: PLUR=YES; OP=ADJ L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L21 and (binary weight\$)	L28	76	
L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L21 and (binary weight\$)	L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L24 L25 and (binary weight\$)		-	
L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L27 L25 and (weight\$) L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)			
L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L26 L25 and (binary weight\$) L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L27	2	
L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L25 L24 and (plasma display) L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L26	0	
L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	36.1		
L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L24 (345/213)![CCLS] DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	1.23	13	
DB=USPT: THES=ASSIGNEE; PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	DB=USPT: THES=ASSIGNEE: PLUR=YES: OP=ADJ L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L24	71	
L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L23 L21 and (weight\$) L22 L21 and (binary weight\$)	DB = USPT: $THES = ASSIGNEE$: $PLUR = YES$: $OP = ADJ$		
L23 L21 and (weight\$) L22 L21 and (binary weight\$)	L23 L21 and (weight\$) L22 L21 and (binary weight\$)			
L22 L21 and (binary weight\$)	L22 L21 and (binary weight\$)	L23	26	
		3	o 	
		L22		